

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/053,353	AFEYAN ET AL.	
Examiner	Art Unit	
Wilbert L. Starks, Jr.	2129	

				_	15	SSUE C	LASSIF	ICATIO	N		<u> </u>					
			ORI	GINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)									
706 013			706	045												
INTERNATIONAL CLASSIFICATION 70					705	010		•								
G	0	6	N	5/00												
				1												
				1						·						
				1												
				1												
======================================					== e)	Sittat	t Starks	- A	Total Claims Allowed: 21							
(Legal Instruments Examiner) (Date)									O. Print C	O.G. Print Fig.						
					(Date)	(Pr	imary Examiner)	(D	• •	4A						

	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Óriginal	Marya Paramatan Angaran Angara	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	learn in		31			61			91	J.N.		121		7	151			181
	2			32	675.#V		62			92	3. 44 s 3- 7# s		122		8	152	1 1		182
	3	r Pari		33			63			93	1-41		123		9	153			183
	4			34			64	134		94			124		10	154			184
	5	la National		35	l I. (65			95			125	B1(1)	_11	155			185
	6			36	h weith		66			96	3 64 cm		126		12	156			186
	7			37			67			97			127		14	157			187
	8	I		38	#		68	3511		98	Tight State		128		15_	158			188_
	9			39			69			99			129		16	159			189
	10			40			70			100			130		17	160			190
	11	1.14		41		Ï	71			101			131	Thin you had be	18	161	1::F		191
	12			42			72			102	7 5 j		132		13	162			192
	13			43			73			103	107 - ME1 16		133	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19	163			193
	14			44	4 (46, 31) 3 (4, 32)		74			104	1000		134		20	164			194
	15			45			75			105			135	1.4 - 18 : 1 <u>8 1</u> - 5	21	165			195
	16			46			76			106			136			166	100 கட்டி துகை கட்டி		196
	17			47			77			107			137			167	3515		197
	18			48			78			108	#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		138			168			198
	19	* 4		49			79			109	445		139	34,		169	10 km 10 km		199
	20			50	9 4 3		80			110			140			170			200
	21			51	1 .4 /		81	1 - I		111			141	rig tyr		171			201
	22			52	1		82	2		112	2 - 2 Pe		142	Constant Medical Constant Cons		172	1111		202
	23	h		53	An agrania n Tarahana		83			113	1-moment		143	÷		173			203
	24	±		54			84			114			144			174			204
	25			55			85] [115	- E	1	145			175			205
	26			56			86	[116		2	146			176			206
	27			57			87] [117		3	147	.		177	l.		207
	28			58			88	[118	* :	4	148			178			208
	29			59			89_] [119	en e	5	149			179			209
	30			60			90			120	-	6	150	1.14.7		180			210